## AMENDED APPLICATION FOR PERMIT

	· ·						
. <b>TO</b>	APPROPRIATE THE	PUBLIC	WATERS OF	THE	STATE	$\mathbf{0F}$	NEVADA

The undersigned E.E.Palmer    Beatty	on fevadte a
Nevada, hereby make_S_applicati permission to appropriate the public waters of the State of New as hereinafter stated. (If applicant is a corporation give date place of incorporation.)  1. The source of the proposed appropriation is Lower Indian Sp Name of stream, take, or other stream. The amount of water applied for is	on fevadte a
permission to appropriate the public waters of the State of Newscanding as hereinafter stated. (If applicant is a corporation give date place of incorporation.)  1. The source of the proposed appropriation is Lower Indian Spentage Name of stream, lake, or other stream. The amount of water applied for is 1/2 second to the s	evad te a ring
as hereinafter stated. (If applicant is a corporation give dapplace of incorporation.)  1. The source of the proposed appropriation is Lower Indian Sp  Name of stream, lake, or oth  2. The amount of water applied for is 1/2 second.  One second-foot equals 40 miners' inches.	te a
as hereinafter stated. (If applicant is a corporation give dapplace of incorporation.)  1. The source of the proposed appropriation is Lower Indian Sp  Name of stream, lake, or oth  One second-foot equals 40 miners' inches.	te a
place of incorporation.)  1. The source of the proposed appropriation is Lower Indian Sp  Name of stream, lake, or oth  2. The amount of water applied for is 1/2 second.  One second-foot equals 40 miners' inches.	ring
1. The source of the proposed appropriation is Lower Indian Sp  Name of stream, lake, or oth  The amount of water applied for is 1/2 second.  One second-foot equals 40 miners' inches.	ring
2. The amount of water applied for is $\frac{1/2}{0$ second one second for is $\frac{1}{0}$ second second for is $\frac{1}{0}$ second second for $\frac{1}{0}$ second second for $\frac{1}{0}$ secon	ring
2. The amount of water applied for is $\frac{1/2}{0$ second one second for is $\frac{1}{0}$ second second for its $\frac$	er source
2. The amount of water applied for is $\frac{1/2}{0$ second second foot equals 40 miners inches.	
2. The amount of water applied for is $\frac{1/2}{0 \text{ ne second-foot equals 40 miners inches.}}$ second	
One second-foot equals 40 miners' inches.	-fee
	1
The water to be used for Stock Watering Purposes  Irrigation, power, mining, manufacturing, domestic, or other use.	
4. The water is to be diverted from its source at the follow	wing
oints: N.46°E.450 feet & N.59° E.935 ft. from S. 1 Cor. Sec. 26, 1	•
Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section-corner. If on unsurveyed land it should be a section of public survey.	e so state
T.11 S.R.46 E. M.D.B.& M. Springs tributary and common conflue	nce
en profesionalista de la <u>Lacia de Lacia de Lacia de la Seco</u>	
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION	/: · · · ·
a) Number of acres to be irrigated is	
	٠.
(b) Description of land to be irrigated	yed land
hould be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for	correctio
	;;
The standard of the standard o	aho
	abo
(c) Irrigation will begin about	
(c) Irrigation will begin aboutand end	
(c) Irrigation will begin about and end, of each year	
c) Irrigation will begin aboutand end, of each year.	
(c) Irrigation will begin about	
Irrigation will begin about	THE
Irrigation will begin about	THE
Irrigation will begin about	<b>THE</b>
(c) Irrigation will begin about	<b>THE</b>
(c) Irrigation will begin about	<b>THE</b>
(c) Irrigation will begin about	THE
(c) Irrigation will begin about	THE

			•.	* **			1 "			1.5			1
				DESCR	IPTIO	N OF P	ROPOSI	D WOR	KS	7.4.		6	
To	Ъe	dive:	rted	through	iron	pipes	to wo	od and	iron	water	ing t	cone	<u> </u>
				o be diverted, whe									
•			•	ere ere		• • • • •		*	,			<u> </u>	<u></u>
to be	stored	in reservo	irs it shou	ıld be so stated an	d the locati	ion of the rese	ervoir should	be given with	h reference t	o the legal si	abdivisions.	-	1
								- ,				<u> </u>	7.7
					,								T

	1 4 -		
	,	,	
		•	The second of th
	i sa		
5. Estimated co	st of works_	\$300.00	
•	J+ +		s 6 Months
7. Remarks	<u> </u>		
		the second of th	
		E.E.Palmer	, Applicant.
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Ву	
Compared # F.Jone	<b>9</b>	en de la companya de La companya de la co	en e
This sheet insp	ected		

## APPROVAL OF STATE ENGINEER

Engineer.

This is to certify that I have examined the foregoing appli cation, and do hereby grant the same, subject to the following limitations and conditions:

This permit is issued subject to all prior rights on the source.

The State reserves the right to regulate the use of the water

granted at any and all times. It is distinctly understood

applicant agrees to the terms herein contained.

The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed

0.004 cubic feet per second.

Actual construction work shall begin on or before <u>August 8</u> Proof of commencement of work shall be filed before September 8 Work must be prosecuted with reasonable diligence and be completed

on or before <u>February 8, 1923.</u>

Proof of-completion of work shall be filed before <u>March 8, 1923.</u> Application of water to beneficial use shall be made on or before August 8, 1924 . Proof of the application of water to beneficial use must be filed with State Engineer on or before September 8 192

WITNESS MY HAND AND SEAL this 8th HAT APR 20 1920

Proof of John filed APR 25 1924

roof of completion of work filed. APR 25 1924 pof of heneficial use filed dug. 21-1928